

Challenges and opportunities in nanotechnology for aerospace.

**Thomas Tsotsis,
Technical Fellow, Boeing Phantom Works,
Boeing Company,
Huntington Beach, CA.**

An overview of aerospace opportunities and challenges for nanomaterials will be presented for potential application to commercial aircraft, space, and non-commercial transport systems. In order to place these opportunities into proper context, issues regarding transitioning nanotechnologies to production will be described with emphasis on quality control. The relationships between quality control and both materials development and production will be discussed.